

L	Hits	Search Text	DB	Time stamp
Number	 		 	<u> </u>
2	3	369/245.ccls. and (air adj bearing or slider)	USPAT;	2002/09/19
		·	US-PGPUB;	11:28
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	3	369/245.ccis. and slider	USPAT;	2002/09/19
			US-PGPUB;	11:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	185	369/245.ccis.	USPAT;	2002/09/19
			US-PGPUB;	11:29
			EPO; JPO;	
			DERWENT;	}
			IBM_TDB	
4	97369	Disc adj drive and air adj bearing or slider	USPAT;	2002/09/19
			US-PGPUB;	11:31
	1		EPO; JPO;	
	1	·	DERWENT;	
		·	IBM_TDB	
5	2076	(Disc adj drive and air adj bearing or slider)	USPAT;	2002/09/19
_		and actuator adj arm	US-PGPUB;	11:31
		and dotablot day atti	1	11:31
			EPO; JPO;	
,			DERWENT;	
6	625	(/Dice adi drive and air adi becaire or cliden)	IBM_TDB	0000/00/40
•	023	((Disc adj drive and air adj bearing or slider)	USPAT;	2002/09/19
	·	and actuator adj arm) and load adj beam	US-PGPUB;	11:32
			EPO; JPO;	
			DERWENT;	
_	4004707	///ma	IBM_TDB	
7	1294797	(((Disc adj drive and air adj bearing or slider)	USPAT;	2002/09/19
		and actuator adj arm) and load adj beam)	US-PGPUB;	11:33
		and magnetic adj head or head	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	247	(((Disc ad) drive and air ad) bearing or slider).	USPAT;	2002/09/19
		and actuator adj arm) and load adj beam)	US-PGPUB;	11:34
		and (magnetic adj head)	EPO; JPO;	·
			DERWENT;	
		·	IBM_TDB	
9	7	((((Disc adj drive and air adj bearing or	USPAT;	2002/09/19
		slider) and actuator adj arm) and load adj	US-PGPUB;	12:21
	1	beam) and (magnetic adj head)) and (pitch	EPO; JPO;	
		adj static adj attitude)	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	
10	1		USPAT	2002/09/19
				11:47
11	1		USPAT	2002/09/19
	- [11:48
12	1	•	USPAT	2002/09/19
	•		JUPAI	11:48

13	1		USPAT	2002/09/19
				11:48
14	1		USPAT	2002/09/19
				11:49
15	1		USPAT	2002/09/19
				11:49
16	1		USPAT	2002/09/19
				11:49
17	75	360/246.2.ccis.	USPAT;	2002/09/19
			US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	1	magnet adj disc adj drive and ramp	USPAT;	2002/09/19
			US-PGPUB;	12:27
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	•
19	24	magnet adj disc adj drive	USPAT;	2002/09/19
•		· .	US-PGPUB;	12:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	33756	disc adj drive	USPAT;	2002/09/19
			US-PGPUB;	12:29
			EPO; JPO;	
	İ	·	DERWENT;	•
			IBM_TDB	
21	1115	(disc adj drive) and actuator adj arm	USPAT;	2002/09/19
			US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	